State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

	-	Please Con	ipiete and	i Return	this Form	າ by JUL `	Y 1, 2007	7					Α	
nary	Owner:	: ROADS V	EALE							\$ 30 000		\$ - 53 - 2	2007 ₁	
		ROAD: 1223 G	S VEALE	E AWAY_	- P	L&REPORT	. mo	Thi	Osen	STATEMEN CONTACT F	PHONE NO.		25	1-19-6
ırce N	lame:	ETNA (CREEK			ears		þ. "	Mrs	0	•	31/		
outary	To:		RIVER		0			,	Mrs	. Us or	adl			
unty:		Siskiyo	u							Year of Firs	t Use:	19 ⁻	1.4	
ersior	Within:	NW¼ c	f SW1/4 S	Section :	34 T42N	I, R09W,	мв&м							
	144									Parcel Num	67	23 - 05	30 - T	LO -00
Α.	Water	is Used Und	<u>ter</u> : Ripari	ian claim_		_Pre-1914	right		Other (expla	in):	· .			
В.	<u>Year o</u>	f First Use:	(Please pr	ovide if m	issing abo	ve)								
C.	<u>Amou</u>	nt of Use: E	nter the an	nount (or	the approx	ximate amo	ount) of wat	er used ead	ch month, u	sing the tal	ble below.	•		
			e: Enter the amount (or the approximate amount) of water used each month, using the table below. vare in: Gallons Million Gallons (MG) Acre-feet (AF) (Otto man						
			1	1	·	T				GG((AF)		Otner		
	Year	r Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov :	Dec	Total Annua
	2004						1.20			,			 	Ainue
	2005	5					İ							
	2003		1	1		1 .								
D.	2006 Purpos	se of Use - :												
D. E.	Purpos Irrigatio Other (s	se of Use — Sonspecify)es in Metho	d of Divers	sion – De	_acres;	Stockwate	ering		; [
	Purpos Irrigatio Other (s	se of Use - S	d of Divers	sion – De	_acres;	Stockwate	ering		; [
	Purpos Irrigatio Other (s	se of Use — Sonspecify)es in Methoump, enlarge	d of Diversed diversion	sion – De n dam, loc	_acres; scribe any ation of d	Stockwate	ering n your proje c.)	ect since yo	; [
Ε.	Purpos Irrigatio Other (s Change (New pu	se of Use - sonspecify)es in Methoump, enlarged answer only onservation of Are you no	d of Diversed diversion those quest water ow employ	sion – De n dam, loc stions belo	acres; scribe any cation of di	Stockwate changes in iversion, etc. are application efforts?	n your project.)	ect since yo project.	; [
Ε.	Purpos Irrigatio Other (s Change (New pi	se of Use - sonspecify)es in Methoump, enlarged answer only onservation of Are you no	d of Diversed diversion those quest water ow employ	sion – De n dam, loc stions belo	acres; scribe any cation of di	Stockwate v changes in iversion, et	n your project.)	ect since yo project.	ur previous		was filed.			1 2
Ε.	Purpos Irrigatio Other (s Change (New pi	se of Use - sonspecify)es in Methoump, enlarged answer only onservation of Are you no	d of Diversed diversion those quest water ow employ	sion – De n dam, loc stions belo	acres; scribe any cation of di	Stockwate changes in iversion, etc. are application efforts?	n your project.)	ect since yo project.	ur previous	statement	was filed.			
Ε.	Purpos Irrigatio Other (: Change (New pr	specify) es in Methodorump, enlarge answer only onservation of Are you no	d of Diversion d diversion those ques f water ow employ any water o	sion – Den n dam, loc stions belo ring water conservati	acres; scribe any cation of d ow which a conservat	Stockwate v changes in iversion, et are application efforts? you have in	n your projec.) ble to your YES_nitiated:	ect since yo project.	ur previous	statement	was filed.			
Ε.	Purpos Irrigatio Other (s Change (New pi	specify) es in Methodorump, enlarge answer only onservation of Are you no	d of Diversion d diversion those ques f water ow employ any water of	sion – Den n dam, loc stions below ing water conservation	acres; scribe any ation of di ow which a conservat on efforts	Stockwate v changes in iversion, et are application efforts? you have in	n your projec.) ble to your YES_nitiated:	ect since yo project.	ur previous	statement	was filed.			
Ε.	Purpos Irrigatio Other (: Change (New pr	se of Use - s specify) es in Methodor ump, enlarge answer only onservation of Are you no Describe a	d of Diversed diversion those quest f water ow employ any water of claiming or amount of views.	sion – Den dam, loc stions belo ing water conservations	acres; scribe any ation of di ow which a conservat on efforts	Stockwate v changes in iversion, et are application efforts? you have in	n your projec.) ble to your YES_nitiated:	ect since yo project.	ur previous	statement	was filed.			
Ε.	Purpos Irrigatio Other (: Change (New pr	se of Use - son	d of Diversed diversion those quest f water ow employ any water of claiming or amount of views.	sion – Den n dam, loc stions belo ing water conservati redit for wa water conservations:	acres; scribe any ation of d ow which a conservation efforts ater conseserved:	stockwate changes in iversion, et are application efforts? you have in	n your project.) ble to your YES nitiated:	project. No.	our previous	statement	was filed.	e-1914 ap	propriativ	
Ε.	Purpos Irrigatio Other (: Change (New pr	se of Use - sonspecify)specify)specify)specify	d of Diversion those quest f water ow employ any water of claiming cr amount of the	sion – Den n dam, loc stions belo ing water conservati redit for wa water conservations:	acres; scribe any ation of di ow which a conservat on efforts ater conseserved:	stockwate changes in iversion, et are application efforts? you have in	n your project.) ble to your YES nitiated:	ect since yo project.	our previous	statement	was filed.	e-1914 ap	propriativ	
Ε.	Purpos Irrigatio Other (: Change (New pr	se of Use - son	d of Diversion those quest f water ow employ any water of claiming cramount of the in Diversion	sion – Den n dam, loc stions belo ing water conservati redit for wa water conservations:	acres; scribe any atton of disputation of disputation of disputation of disputation efforts atter conservation efforts atter conseserved:	stockwater y changes in iversion, et are applicated tion efforts? you have in ervation unc	n your projec.) ble to your YES nitiated:	project. No.	O	statement	was filed.	e-1914 ap	propriativ	
Ε.	Purpos Irrigatio Other (: Change (New pr	se of Use — son	d of Diversed diversion those quest f water ow employ any water of amount of a in Diversion in consum	sion – Den dam, local stions below the stions below the stions below the stions water conservations:	acres; scribe any cation of dispersion of di	Stockwate / changes in iversion, etc are applicat ion efforts? you have in ervation unc Year Year	n your project.) ble to your YES nitiated:	project. No.	O Water Coc AF/MG) Ye	statement	was filed.	e-1914 ap	propriativ	e right, ple
Ε.	Purpos Irrigatio Other (: Change (New pr	se of Use — son	d of Diversed diversion those quest f water ow employ any water of amount of a in Diversion in consum	sion – Den dam, local stions below the stions below the stions below the stions water conservations:	acres; scribe any cation of dispersion of di	Stockwate / changes in iversion, etc are applicat ion efforts? you have in ervation unc Year Year	n your project.) ble to your YES nitiated:	project. No.	O Water Coc AF/MG) Ye	statement	was filed.	e-1914 ap	propriativ	e right, ple

S001809



41.	**			A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				₹
. W	ater quality and w	/astewate r rec	lamation					•
a.	Are you now of a degree, which	r have you be ch unreasonab	en using reclaimed wa ly affects such wa ter fo	ter from a wastewa or other be neficial u	ter treatment facility, ses? YES NO	desalination facility o	or water polluted by was	ite 1
b.	If you are clain appropriative r supply used:	ning credit due right under sec	e to th e substitutio n of a ction 10 10 of the Water	reclaimed water, da Code, please show	salinated water or po v amounts of reduced	lluted water in lieu o	of a claimed pre-1914 counts of substitute wate	ŗ
	Amount of red	uced diversion	n: (AF/MG) Year		(AF/ MG); 		_ (AF/MG)	ζ.
1.	State the type	of substitute v	water supply:				Annual Company of the	
	A a a a a a	alle de conter e	rupply used: (AF/MG) Year	and a first grade War.	(AF/MG) Year	. a	_(AF/MG)	
	I have data to	support the al	pove surf ace water us e	reduc tions due to	the use of a substitut	e water supply. YES	3 NO	
3. C	onjunctive use of	surface water	and groundwater					
a.	Are you now u	ısing groundw	ater in lieu of surface v	vater? YES	NO			
b.	If you are clair	mina credit du		groundwater for a		ropriative right unde	er section 1011.5 of the	Wa
	Year		(AF/MG) Year		(AF/MG) Year		(AF/MG)	
	I have data to	support the a	bove auriace water us	e reductions due to	the use of groundwal	ter. YES NO		
	rstand that it may in the future.	be necessary	to document the water	r savings claimed in	"F" above if credit ur	nder Water Code se	ctions 1010 and 1011 is	
decla	re that the inform	ation in this re	port is true to the best	of my knowledge a	nd belief.			
DATE:		, 20	at				_, California	
PRINT	ED NAME:					watering page in the about		
, 54014 6		(first na	ame)	(middi s initia l)		(last name)		
	\$10			The second second		1 July 2013	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.

If there is insufficient space for your answers, please use the space provided below.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

COMPANY NAME:

ITEM

CONTINUATION

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DI	VERTER	ROFR	ECORD	:				STA	TEM	CN THE	: 0018	309	
P	8 M V	689	, ,						1				
E	TNA,	CA 960)27						1		HONE 1		
	IF NA	ME/ADO	RESS/	PHONE	NO.	IS WR	ONG C	OR MIS	SSIN	G, PLE	ASEC	ORREC	T.
	SOURC	E: ET	NA CRE	EK									
	TRIBU	TARY T	ro: sc	OTT	RIVER				1				•
	COUNT	Y: SI	SKIYOU	3					; 1	YEAR)	₽ FĮR	ST US	E: 1914
	DIVER	SION THIN:	NW1/4	of S	S wi 1 1/4	SECTI	ON 3	4, T4	2 N /	R09W/	мрвем	•	
,									1				
			COI	MPLETE	AND R	ETURN	THIS FO	ORM BY	/ JUĽ\	/ 1, <u> </u>	<u>994'</u> .		• •
	A. <u>W</u> a	iter is us	ed under	: Riparia	an claim		; Pre ⁻	1914 rig	ht	; 01	her (exp	lain)	
	C. Am	ount of I	tuse (PI Use - Enteck the m	ter the a	mount o	of water u	ised eac	h month	n. If mৈ	onthly and	d annual	usę are	e not
								(⊐ (oth	er)			
**		_							!				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP	т. ост.		_	TOTAL ANNUAL
91											\$5. 18.	A ,	
92											•		
3						*	· · · ·	·	1				
		<u></u>		<u> </u>				<u>.</u>			<u> </u>	<u>. 15.25 .</u>	l
	Irrig	gation _			acres	s; Stockw	atering		itered,	persons :	served, e Domești	etc. c <u> </u>	
	Oth	ner (spec	cify)						<u> </u>			·	
			Method New pun								e your pr	evious :	statement
		;							•	- treate grant or			
									1		<u>.</u>		
	F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.												e annual
									[-				
	 						<u> </u>		i		<u> </u>		
	l de	clare unde	er neneltv	of perium	that the i	nformation	in thie re	nort is tri	ie to the	e best of my	knowledo	ie and he	lief.
			•		'					-			California
							Signatu	re:	<u>.</u>	·			
	WR 40-I (1/9 FOR0127R2			•			Signatu	re:	- <u>!</u> :		**		

1993

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"



STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD



STATEMENT OF WATER DIVERSION AND USE

I OU Water	nent soould de lypewei	ites of tegeny writtes	M MA.		1000
A. Name of person diverting water Joa	YN C. BEC	KMAW			
Address STAR ROLTE,			960:	27	
		· ·	1	ir	
. Name of body of water at point of diver		h h		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Tributary to SCOTT RIVER			············ '	·	···
Place of diversion Wy Pormus	1/4 Section 1894		A.V., Range	GW ML	PH 380
(ocate it on sketch	k.	1		
prominent local landmarks.			1	•	
TATE	· nu	1 12 10 1	and Hill		***
Name of works					
Capacity of diversion works					foet per escond s per minute
Capacity of storage reservoir 25 A	CRC FCET	-		gallon acre-f	•
State quantity of water used each month i	n gallons or acre-f	cet			
Year Jan Feb. Mar. Apr.	Mav June	July Aug.	Sept. Oct.	Nov. Dec	Total . Annua
105.100	10 1 37 Ger		O: 6	: 0 : 0	: 516
			•		
If monthly and annual use are not known	n, check months is	n which water wa	s used. State ex	tent of use in	units, such
acres of each crop irrigated, average num					
117 Gires 1811	,		ì		
Maximum annual water use in recent year	s	5/	<u>k</u>	gallor acre-	_
Minimum annual water use in recent years	5	unlinua	N	•	16
Type of diversion facility: gravity X	. , pump		•	erre-	1961
		ric power meter	water r	neter es	timate X
		•			•
F. Purpose of use (what water is being used	d for) 1/58/4	ATION		••••••	
					
G. General description or location of place o	of use (use sketch	of section grid on	reverse side if	you desire)	
			·		
H. Year of first use as nearly as known.	_ : _ 7.	1914	بر. ممه م	•	
		,			
I. Name of person filing statement	CHN C. B.	CKMAN	······································	···· · ·····	
		₽.			
Address STAZ ROSTE	ETNIA	CALE	,	4	
d all		المالية	¥	***************************************	***************************************
I certify that the foregoing :!atements are tr	ue and correct to	the best of my kno	wiedge and bel	ief.	ા મહેલ
9			Q/ /	2Ro	ina energi
Date signed June 30, 1967		Signature	June		ra
		1			
	See Instructions	on Roverse Sid	\$** ₽\$\$\$-		